

Not fully excavated in 1988.

CH 88

CONTEXT F 8527

CUTTING P2 CO-ORDINATES: East 40 North 70

DATE EXPOSED 29th 7.88 DATE COMPLETED

DESCRIPTION Area of medium sized stones + chipples set in orange brown v fine sandy silt. Stones follow no obvious orientation - some on edge.

MAX. WIDTH AND DIRECTION

MAX. LENGTH AND DIRECTION

MAX. DEPTH/HEIGHT THICKNESS 0.10m

OVERLIES 8537 8533? 8561 8527(2) ~~8527~~

OVERLAIN BY 8510 8511 8512?

CUTS 8533? 8533? 8561? 8557?

CUT BY ~~8529~~ ~~8549~~ 8547 8529/8562 8564?

ABUTS OR CONTIGUOUS WITH 8165? 8166 8540 Same as 8542?

PLANS No. 3, 4 SECTIONS No. 4, C

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: Nos.

EXCAVATOR

RECORDER

Tim

ASSOCIATED FEATURES

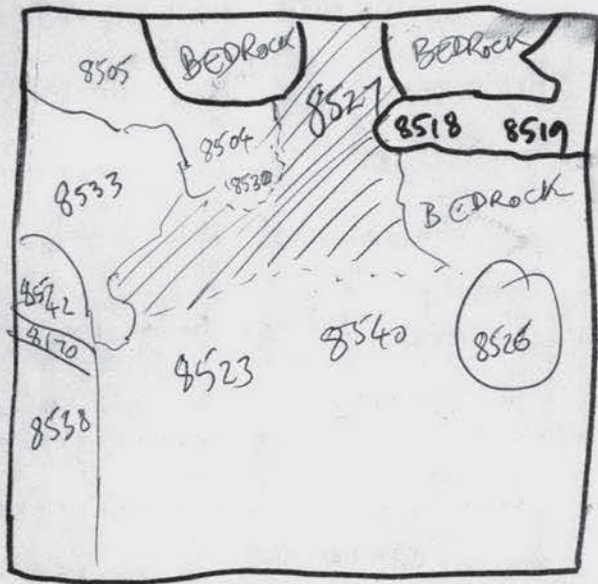
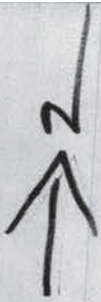
ASSOCIATED FINDS

COMMENT PTO Sketch plan

18.8.88 I think this layer ought to have been split into at least two contexts (see 8542). It was very difficult to make any sense out of all the confusion from the centre of the north edge of the cutting to the north central west edge of the cutting - P.T.O.

A smear of 8512 covered this layer on plan 3, but Jim removed 3 cms in cleaning - exposing a distinctly different soil colour from the dark colour in 8512

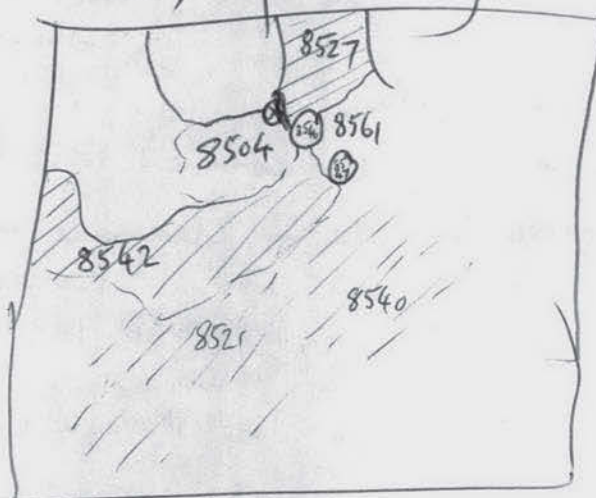
PHASING On Plan 3 the northern most spur of 8512 is not hatched in yellow - i.e. it was not so uniformly worn small stones as the rest of 8512. And it was beneath this area that 8527 occurs.



(Continued from Assoc features)

The western end
and the northern end
postholes 8546 8547

perhaps ought to have been labelled 8542
8527②, separated by 8561 and 8504, and



CH 88

CONTEXT F 8527^{layer} ②

CUTTING ^{P2} CO-ORDINATES: East ⁵⁰ North ⁹⁰

DATE EXPOSED ^{8:8:88} DATE COMPLETED

DESCRIPTION

Lower level of 8527 ① jumble of rock

MAX. WIDTH AND DIRECTION

MAX. LENGTH AND DIRECTION

MAX. DEPTH/HEIGHT THICKNESS

OVERLIES ^{Bedrock}

OVERLAIN BY

CUTS

CUT BY ⁸⁵³⁷ ^{8524/8562}

ABUTS OR CONTIGUOUS WITH ⁸⁵⁵⁰

PLANS No. ^{LA on back of 8537 context sheet} SECTIONS No. ^{4C, 4F}

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: Nos.

EXCAVATOR

RECORDER ^{Thur}

ASSOCIATED FEATURES

ASSOCIATED FINDS

COMMENT

found at north end of cutting - arbitrary after 10-15cms depth
however this layer we also found occurring in
a discontinuous manner

PHASING



Posthole
8554

